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```

ASSERT( 0 );
bnc = FALSE;
break;

// Now save site page include-exclude list in the placement_sites table
// =====
pos = targetPages.GetStartPosition();
while (pos)
{
    targetPages.GetNextAssoc( pos, dwPageID, bunk );
    vfprintf( buf, "insert placement_pages(ad_id,page_id,include) values(%d,%d,%d)",
        adID, dwPageID, includePages );
    if ( !afmain.exec( buf ) )
    {
        ASSERT( 0 );
        bnc = FALSE;
        break;
    }
}
break;

ifmain.Commit();
return( bnc );
}

BOOL Ad::Remove( BOOL bRemoveFromPlacements )
{
    char buf(1024);
    BOOL bnc = TRUE;

    while (TRUE)
    {
        // =====
        // Delete locations from the "placement_locations" table
        // =====
        vfprintf( buf, "delete placement_locations where ad_id=%d", id );
        if ( !afmain.exec( buf ) )
        {
            ASSERT( 0 );
            bnc = FALSE;
            break;
        }

        // =====
        // Delete the sites from the "placement_sites" table
        // =====
        vfprintf( buf, "delete placement_sites where ad_id=%d", id );
        if ( !afmain.exec( buf ) )
        {
            ASSERT( 0 );
            bnc = FALSE;
            break;
        }

        // =====
        // Delete the site categories from the placement_sites table
        // =====
        vfprintf( buf, "delete placement_sites where ad_id=%d", id );
        if ( !afmain.exec( buf ) )
        {
            ASSERT( 0 );
            bnc = FALSE;
            break;
        }

        // =====
        // Delete the user interests from the placement_interests table
        // =====
    }
}

```

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```

// =====
// Delete placement_interests where ad_id=%d", id );
// =====
if ( !afmain.exec( buf ) )
{
    ASSERT( 0 );
    bnc = FALSE;
    break;
}

// =====
// Delete the site include-exclude list from the placement_sites table
// =====
vfprintf( buf, "delete placement_sites where ad_id=%d", id );
if ( !afmain.exec( buf ) )
{
    ASSERT( 0 );
    bnc = FALSE;
    break;
}

// =====
// Delete the site page include-exclude list from the placement_sites table
// =====
vfprintf( buf, "delete placement_pages where ad_id=%d", id );
if ( !afmain.exec( buf ) )
{
    ASSERT( 0 );
    bnc = FALSE;
    break;
}

// =====
// Remove from placements
// =====
if ( bRemoveFromPlacements )
{
    // =====
    // Lastly, delete the placement from the placements table
    // =====
    vfprintf( buf, "delete placements where id = %d", id );
    if ( !afmain.exec( buf ) )
    {
        ASSERT( 0 );
        bnc = FALSE;
        break;
    }
}
break;

ifmain.Commit();
return( bnc );
}

void Ad::Reset()
{
    daysOfWeek = 0x7f;
    (long = production ) SpreadEvenly;
    frequency = 0;
    imageSeries = FALSE;
    maxImpressions = 0;
    type = Normal;
    domainType = 0;
    gender = 0;
    maxAmount = 0;
    zipNumber.Empty();
    starttime = 0;
    endtime = 0;
    os = DefaultMask;
    browser = DefaultMask;
    domainType = DefaultMask;
    isp = DefaultMask;
    hourOfDay = 0xffff;
    employee = DefaultMask;
    salesVolume = DefaultMask;
    gender = DefaultMask;
    includePages = 0;
    includesites = 0;
}

```

```
seriesNext = 0;
delete () elcCodes;
nslcCodes = 0;
elcCodes = NULL;
delete () locations;
nLocations = 0;
locations = NULL;
targetPages.RemoveAll();
targetSites.RemoveAll();
elcCategories.RemoveAll();
interests.RemoveAll();
addDescription.Empty();
titleName.Empty();
jumpTo.Empty();
}
```

endif

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```

    if (strlen( atime, 9, "%m/%d/%y", gmtime( &actime ) ))
        addvalue( buf, atime );
    else
    {
        strcpy( buf, "(null)" );
    }
    strcpy( buf, "end_time=" );
    if ( !strlen( atime, 9, "%m/%d/%y", gmtime( &endtime ) ))
        addvalue( buf, atime, FALSE );
    else
    {
        strcpy( buf, "(null)" );
    }
    if ( !strlen( buf, "where id=" ))
        addvalue( buf, id, FALSE );
    if ( !strlen( exec( buf ) != 1 ))
        ASSEPT( 0 );
    return( FALSE );
}

return( AddPlacementTables( id ) );

return( FALSE );

}

char buf(1024);
BOOL brc = TRUE;

while (TRUE)
{
    // Now save the locations to the "placement_locations" table
    // =====
    for (int nloop = 0; nloop < nlocations; nloop++)
    {
        strcpy( buf, "insert placement_locations(" );
        if ( !locations[nloop].country )
            strcpy( buf, "country=" );
        if ( !locations[nloop].state.isEmpty() )
            strcpy( buf, "state=" );
        if ( !locations[nloop].zipcode.isEmpty() )
            strcpy( buf, "zipcode=" );
        if ( !locations[nloop].areacode )
            strcpy( buf, "areacode=" );
        strcpy( buf, "ad_id values(" );
        if ( !locations[nloop].country )
            addvalue( buf, locations[nloop].country );
        if ( !locations[nloop].state.isEmpty() )
            addvalue( buf, locations[nloop].state );
        if ( !locations[nloop].zipcode.isEmpty() )
            addvalue( buf, locations[nloop].zipcode );
        if ( !locations[nloop].areacode )
            addvalue( buf, locations[nloop].areacode );
        addvalue( buf, adid, FALSE );
        strcpy( buf, ")," );
        if ( !strlen( exec( buf ) != 1 ))
            ASSEPT( 0 );
    }
}

```

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```

    brc = FALSE;
    break;
}

// =====
// Now save the sites to the "placement_sites" table
// =====
for (int nloop = 0; nloop < nsites; nloop++)
{
    strcpy( buf, "insert placement_sites(ad_id,site_id,interest_id,site_id," );
    adid, dinterestid );
    if ( !strlen( exec( buf ) != 1 ))
        ASSEPT( 0 );
    brc = FALSE;
    break;
}

// =====
// Now save the site categories to the placement_sitecat table
// =====
POSITION pos = siteCategories.GetStartPosition();
BOOL bjunk;
while (pos)
{
    siteCategories.GetNextAssoc( pos, dinterestid, bjunk );
    strcpy( buf, "insert placement_sitecat(ad_id,interest_id) values(ad_id," );
    adid, dinterestid );
    if ( !strlen( exec( buf ) != 1 ))
        ASSEPT( 0 );
    brc = FALSE;
    break;
}

// =====
// Now save the user interests to the placement_interests table
// =====
pos = interests.GetStartPosition();
while (pos)
{
    interests.GetNextAssoc( pos, dinterestid, bjunk );
    strcpy( buf, "insert placement_interest(ad_id,interest_id) values(ad_id," );
    adid, dinterestid );
    if ( !strlen( exec( buf ) != 1 ))
        ASSEPT( 0 );
    brc = FALSE;
    break;
}

// =====
// Now save site include-exclude list in the placement_sites table
// =====
pos = targetSites.GetStartPosition();
BOOL dsiteid;
while (pos)
{
    targetSites.GetNextAssoc( pos, dsiteid, bjunk );
    strcpy( buf, "insert placement_sitecat(ad_id,site_id,include) values(ad_id," );
    adid, dsiteid, include );
    if ( !strlen( exec( buf ) != 1 ))
        ASSEPT( 0 );
}
}

```

```

// sitepage.cpp
//
#include "object.h"
#include "dbutil.h"
#include "dbutil/db.h"
#include "dbutil/stmt.h"
#include "dbutil/dbutil.h"

void message(const char *s)
{
    SitePage::SitePage()
    {
        id = 0;
        siteid = 0;
        categorized = FALSE;
    }

    void SitePage::loadCategories()
    {
        DMOID interestID;
        Cursor c;
        c.bind(SQL_C_LONG, interestID, sizeof(interestID));
        char sql[1024] = "select interest_id from page_categories where page_id=";
        addvalue(sql, id, FALSE);
        strcat(sql, " union all select interest_id from site_categories where site_id=");
        addvalue(sql, siteid, FALSE);
        c.execute(sql);
        while (c.fetchNext()) {
            categories.add(interestID);
        }
    }

    extern DMOID defaultAdmode;

    SitePage::SitePage(Database db, const char *from, const char *requestHdr)
    {
        // from key format: sitekey/docname
        if (from == 0)
            return 0;
        if (strlen(from, "www.", 4) == 0)
            from = 4;
        if (from == 0)
            return 0;
        const char *q = strchr(from, '/');
        if (q == 0 || strlen(from) > 75)
            return 0;
        CString key;
        // truncate a unique number from the end of the key
        const char *lastSlash = strchr(q, '/');
        if (lastSlash != lastdigit(lastSlash))
            key = CString(from, lastSlash - from);
        else
            key = from;
        if (key.GetLength() > 64)
            key = key.Left(64); // truncate to column width

        SitePage *p = new SitePage;
        Cursor c(db);
        c.bind(SQL_C_LONG, sp->id, 4);
        c.bind(SQL_C_LONG, sp->siteid, 4);
        c.bind(SQL_C_LONG, sp->siteid, 4);
        c.execute(sql, "select id,site,categorized from sitepages where keyname=");
        addvalue(sql, key, FALSE);
        c.execute(sql);
        if (c.fetchNext()) {
            return p;
        }
    }

```

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```

}
// Didn't find the page. Add page if site is correct.
{
    CString sitekey(from, q - from);
    int approved = 0;
    Cursor c(db);
    c.bind(SQL_C_LONG, sp->siteid, sizeof(sp->siteid));
    c.execute(sql, "select id,approved,siteid from sitepages where keyname=");
    CString sql = "select id,approved from sites where keyname=";
    sql += sitekey + "\n";
    c.execute(sql);
    if (c.fetchNext()) {
        if (approved == 0) {
            message(CString("unapproved site: ") + from);
        }
        else {
            p->add(db, key);
        }
    }
    else {
        delete p;
        p = 0;
        if (defaultAdmode)
            message(CString("unknown site: ") + from);
    }
    return p;
}

void SitePage::add(Database db, const char *keyname)
{
    char buf[512] = "insert sitepages(junk, keyname, site, categorized) values('";
    addvalue(buf, keyname);
    addvalue(buf, (int) siteid);
    addvalue(buf, (int) categorized, FALSE);
    strcat(buf, "')";
    if (db.execute(buf) != 1) {
        TPACError adding sitekey\n";
        CString s = "sql: ";
        s += buf;
        ASSERT(FALSE);
        TPACError(s);
        message(s);
    }
}

Cursor c(db);
id = 0;
c.bind(SQL_C_LONG, site, 4);
strcpy(buf, "select id from sitepages where keyname=");
addvalue(buf, keyname, FALSE);
c.execute(buf);
if (c.fetchNext()) {
    return p;
}
}

```



```

// users.cpp
//
#include "stdafx.h"
#include "objects.h"
#include "dtoolkit/db.h"
#include "dtoolkit/afutil.h"
#include "dtoolkit/dbutil.h"

// Implementation for hash tables
User* User::lookupUserByIP(DMond userID)
{
    User *u = new User;
    return u;
}

User* User::lookupUserByAddress(DMond IP)
{
    DMond userID = networkModule.getAddress(IP, FALSE);
    if (userID == 0) {
        // Try to get domain info at least. Note: if user is uniquely
        // identifiable, derive data process will create a record for the
        // user as soon as it gets a chance.
        userID = networkModule.getUserID(justNetworkNumber(IP), TRUE);
    }
    if (userID) {
        return lookupUserByID(userID);
    }
    return 0;
}

//
class UserCursor : public Cursor
{
public:
    UserCursor(Database db, User *u, CursorIdb)
    {
        u(u);
    }

    // Just gets field that aren't derivable from request header
    void minimalBind()
    {
        bind(SQL_C_LONG, u->ftpried, sizeof(BOOL));
        bind(SQL_C_LONG, u->hasCookie, sizeof(BOOL));
    }

    User *u;

    void User::lookupUserByID(Database db, DMond userID, BOOL *timedout)
    {
        if (userID == 0) {
            return;
        }

        Cursor c(db);
        char sql[128];
        sprintf(sql, "select email from users where id=%d", userID);
        c.bind(emailAddr);
        c.exec(sql);
        c.fetchnext();
        db.commit();
    }

    User* User::lookupUserByIP(Database db, DMond userID, BOOL *timedout)
    {
        User *u = new User;
        UserCursor c(db, u);
        c.minimalBind();
        char sql[128];
        sprintf(sql, "select ftp_tried, has_cookie from users where id=%d", userID);
        if (timedout != 0)
            c.setTimedout(1);
        c.exec(sql);
    }
}

```

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```

if (c.timedout()) {
    *timedout = TRUE;
    delete u; u = 0;
}
else if (c.fetchnext()) {
    u->userID = userID;
}
else {
    delete u;
    u = 0;
}

return u;
}

User* User::lookupUserByAddress(Database db, DMond IP, BOOL *timedout)
{
    User *u = new User;
    UserCursor c(db, u);
    c.minimalBind();
    c.bind(SQL_C_LONG, u->userID, 4);
    char sql[128];
    sprintf(sql, "select ftp_tried, has_cookie, id from users where ip=%s",
            IPToString(IP));
    if (timedout != 0)
        c.setTimedout(1);
    c.exec(sql);
    if (c.timedout()) {
        *timedout = TRUE;
        delete u;
        u = 0;
    }
    else if (c.fetchnext()) {
        delete u;
        u = 0;
    }
    return u;
}

void User::updateFtpried(Database db)
{
    if (tempUserObject()) {
        ASSEPT(FALSE);
        return;
    }

    char buf[128];
    sprintf(buf, "update users set ftp_tried=%d where id=%d",
            ftpried ? 1 : 0, userID);
    db.exec(buf);
    db.commit();
}

void User::makePermanent(Database db)
{
    if (!tempUserObject())
        return;

    ASSEPT(name.isEmpty() && title.isEmpty() && emailAddr.isEmpty());

    // add to DB
    char buf[1024];
    sprintf(buf, "insert users (ip, browser, bver1, bver2, on_domain, type, is_proxy, is_network_desc, ftp_tried, has_cookie) values ('%s', '%s', '%s', '%s', '%s', '%s', '%s', '%s', '%s', '%s')",
            IPToString(u->IP), u->browser, u->bver1, u->bver2, u->on_domain, u->type, u->is_proxy, u->is_network_desc, u->ftp_tried, u->has_cookie);
    addValue(buf, browser);
    addValue(buf, bver1);
    addValue(buf, bver2);
    addValue(buf, on);
    addValue(buf, domainType);
    addBool(buf, proxy);
    addBool(buf, isNetworkDescription);
    addBool(buf, ftpried);
}

```



users.cpf

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```
addsql(buf, hasCookie, FALSE);
strcpy(buf, "");
if (db.doinsert(buf) == 1) {
    Cursor c(db);
    c.bindSQL_C_LONG, suzerID, 4);
    strcpy(buf, "select max(id) from users where ip=");
    addsql(buf, ip, FALSE);
    c.execute(buf);
    c.fetchNext();
    ASSERT(suzerID != 0);
}
db.commit();
```

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[illegible]

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```

const BUFSIZE = 32768;
char buf[BUFSIZE];
buf[0] = 0;
// total n bytes read
int n = 0;
const char *p = buf;
int countDown = 0;
Connection::readError err = Connection::OK;
while (1) {
    int toRead = BUFSIZE - n - 1;
    int nread = c->read(buf + n, toRead, err);
    n += nread;
    buf[n] = 0;
    if (countDown > 0) {
        countDown -= nread;
        if (countDown == 0) {
            break;
        }
    }
    if (nread == 0) {
        // error
        break;
    }
    const char *p;
    if (ip == strncat(buf, "\n\n", 1) != 0) {
        const char *cl = strncat(buf, "Content-length:",
            if (cl)
                cl = strncat(buf, ContentLength);
            if (cl) {
                cl += 1;
                if (cl == 1) {
                    sscanf("%ld", &countDown);
                    countDown -= strlen(p, 4); // decrement by what we've already got
                    countDown -= n - (ip - 4) - buf[4]; // decrement by what we've already got
                    if (countDown > 0) {
                        continue;
                    }
                }
                break;
            }
        }
        Verb v = UNKNOWN;
        const char *r = buf;
        if (strncat(buf, "get ", 4) != 0) {
            v = GET;
        }
        r += 4;
        else if (strncat(buf, "head ", 5) != 0) {
            v = HEAD;
        }
        r += 5;
        else if (strncat(buf, "post ", 5) != 0) {
            v = POST;
        }
        r += 5;
        if (v == UNKNOWN) {
            if (buf == 0) {
                sendError(c, "400 bad request");
                if (buf[0] != 0) {
                    message("empty request, buf!=0");
                }
            }
            else if (err == Connection::Timeout) {
                message("empty request, timeout");
            }
            else if (err == Connection::ReadError) {
                message("empty request, readerr");
            }
            else {
                message("empty request, err=OK");
            }
        }
        else {
            sendError(c, "501 not implemented");
        }
        return;
    }
}

```



```

Ad *ad = new AdItem(ad);
ad->calcSI();
if (ad->id == cbadkeyadid && (targeting)) {
    delete badkeyerrorad;
    badkeyerrorad = ad;
}
else {
    ad->addid();
    if (defaultad == 0 && ad->type != Ad::Text && !ad->istargeted())
        defaultad = ad;
}

if (main.commit());

// load sites to include/exclude
for (int i = 0; i < ads.GetSize(); i++) {
    Ad *ad = *ads.GetAt(i);
    if (!ad->istargeted())
        continue;
    DMOPD siteid;
    BOOL include;
    Cursor c;
    c.Bind(SQL_C_LONG, siteid, sizeof(siteid));
    c.Bind(SQL_C_LONG, include, sizeof(include));
    char sql[512] = "select site_id, include from placement_sites where ad_id=";
    addvalue(sql, ad->id, FALSE);
    c.execute();
    int n = 0;
    while (c.fetchNext()) {
        if (ad->targetSites.IsEmpty()) {
            ad->targetSites.InitHashTable(37);
            ad->includeSite = include;
            ad->targetSites.SetAt(siteid, TRUE);
            ...
        }
        if (n > 31) {
            message("Increase Ad::targetSites hash size");
            ...
        }
    }

    if (targeting) {
        // Load site exclusions of placements. If exclude this ad,
        // and Ad::includeSite is TRUE, remove site from map. If
        // exclude this ad, and Ad::includeSite is FALSE, add this
        // site to the map.
        for (int i = 0; i < ads.GetSize(); i++) {
            Ad *ad = *ads.GetAt(i);
            DMOPD siteid;
            Cursor c;
            c.Bind(SQL_C_LONG, siteid, sizeof(siteid));
            char sql[512] = "select site_id from placement_banned where ad_id=";
            addvalue(sql, ad->id, FALSE);
            c.execute();
            while (c.fetchNext()) {
                if (ad->targetSites.IsEmpty()) {
                    ad->targetSites.InitHashTable(37);
                    ad->includeSite = FALSE; // exclude
                    ad->includeSite = TRUE;
                }
                if (ad->includeSite) {
                    ad->targetSites.RemoveKey(siteid);
                    if (ad->targetSites.GetCount() == 0) {
                        // since map is empty, will go to all sites.
                        // which is wrong. Deactivate.
                        ad->startTime = ad->endTime = 0;
                        message("Error, no sites allowed for " + ad->clientName);
                    }
                }
            }
            ad->targetSites.SetAt(siteid, TRUE);
        }
    }
}

```

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```

// load pages to include/exclude
for (int i = 0; i < ads.GetSize(); i++) {
    Ad *ad = *ads.GetAt(i);
    if (!ad->istargeted())
        continue;
    DMOPD pageid;
    BOOL include;
    Cursor c;
    c.Bind(SQL_C_LONG, pageid, sizeof(pageid));
    c.Bind(SQL_C_LONG, include, sizeof(include));
    char sql[512] = "select page_id, include from placement_pages where ad_id=";
    addvalue(sql, ad->id, FALSE);
    c.execute();
    int n = 0;
    while (c.fetchNext()) {
        if (ad->targetPages.IsEmpty()) {
            ad->targetPages.InitHashTable(37);
            ad->includePage = include;
            ad->targetPages.SetAt(pageid, TRUE);
            ...
        }
        if (n > 31) {
            message("Increase Ad::targetPages hash size");
            ...
        }
    }

    // load site/page categories
    for (int i = 0; i < ads.GetSize(); i++) {
        Ad *ad = *ads.GetAt(i);
        if (!ad->istargeted())
            continue;
        DMOPD interestid;
        Cursor c;
        c.Bind(SQL_C_LONG, interestid, sizeof(interestid));
        char sql[512] = "select interest_id from placement_sitecats where ad_id=";
        addvalue(sql, ad->id, FALSE);
        c.execute();
        int n = 0;
        while (c.fetchNext()) {
            if (ad->siteCategories.IsEmpty()) {
                ad->siteCategories.InitHashTable(37);
                ad->siteCategories.SetAt(interestid, TRUE);
                ...
            }
            if (n > 31) {
                message("Increase Ad::siteCategories hash size");
                ...
            }
        }

        // load sites
        for (int i = 0; i < ads.GetSize(); i++) {
            Ad *ad = *ads.GetAt(i);
            if (!ad->istargeted())
                continue;
            int n = 0;
            Cursor c;
            c.Bind(SQL_C_LONG, n, sizeof(n));
            char sql[512] = "select count(*) from placement_sites where ad_id=";
            addvalue(sql, ad->id, FALSE);
            c.execute();
            if (c.fetchNext()) {
                continue;
            }
            if (n == 0)
                continue;
            if (n > 100)
                message("Too many sites targeted");
        }
    }
}

```

```

char eq1[32] = "select sicode from placement_sice where ad_id=";
addvalue(eq1, ad_id, FALSE);
c.execute(q1);
sicode = 0;
while c.fetchone() {
    sicespace(sic);
    if (s == 0) {
        // to do, count the # of SICE first, and allocate that number
        //
        s = new SICODE[n];
        ad.sicCodes = s;
    }
    *s = sic;
    if (++ad.msicCodes == n) {
        ASSERT( !c.fetchone() );
        break;
    }
}
...
}
}

// load regional
for( i = 0; i < ad.GetSize(); i++ ) {
    region r1 = 0;
    ad.ad = *ads.Getat(i);
    if (ad.iargeted(i) )
        continue;
}

```

```

n = 0
Cursor ci
c.bind(SOL_C_LONG, tn, sizeof(n));
char eq[512] = "select count(*) from placement_locations where ad_id=?";
addValue(eq, ad_id, FALSE);
connecteq();
if (c.fetchNext() )
    continue;
if (n == 0 )
    continue;
if (n > 100 )
    message("100 locations targeted");

```

```

Cursor C;
WORD country;
CString state, zip;
int areaCode;
c.Bind(SQL_C_LONG, country, sizeof(country));
c.Bind(state);
c.Bind(zip);
c.Bind(SQL_C_LONG, areaCode, sizeof(areaCode));
char sql[512] = "select country,state,zipcode,areaCode from placement_locations where ad=
addValue(sql, ad.id, FALSE);
c.exec(sql);
areaCode = 0;
while( c.fetchNext() ) {
    if ( -- n == 0 ) {
        } = new Region(n);
        addLocations = 1;
    }
}
country = country;
state = state;
zip = zip;
areaCode = areaCode;
if ( addLocations == n ) {
    ASSERT( !c.fetchNext() );
    break;
}
}
...
areaCode = 0;

```

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```

    if( ads.GetSize() == 0 && forgetting ) {
        // db connection down, use some default ads
        makeDefaultAds();
    }
    if( defaultAd == 0 ) {
        TPACET.no default ad";
        message.no default ad";
    }
    return ads.GetSize() != 0 && defaultAd != 0;
}

```



```

static void makeDefaultAds(AdArray& ads)
{
    if (stream default("c:\\lan\\default_ads.txt")) {
        if (! default.is_open()) {
            ASSERT(FALSE);
            return;
        }
        message("db connection failed, using default_ads.txt");
        defaultMode = TRUE;
    }

    while (1) {
        char fn[128];
        char jmpTo[128];
        *fn = 0;
        defaultMode = TRUE;
        if (*fn == 0) {
            break;
        }
        Ads ad = *new Ad;
        defaultMode = TRUE;
        time_t now = time(&now) - 60 * 60 * 24 * 15;
        ad.starttime = time(&now) - 60 * 60 * 24 * 15;
        ad.endtime = now - 60 * 60 * 24 * 15;
        ad.clientname = "no";
        ad.jmpTo = jmpTo;
        ad.Add(ad);
    }

    bool loaded(AdArray& ads);
    DMOB advertiseID;
    bool fortargeting; // 0-011
    // if fortargeting, update Ad::targetSite to reflect
    // site exclusions
    bool activeOnly; // active only
    // include where enddate has past or where all delivered
    bool includeExpired; // (for management and reporting...)
    // order from newest to oldest
    bool newestFirst; // exclude ads the specified site has approved
    DMOB approveSiteID;

    // calc time zone adjustment
    CTime t = CTime::GetCurrentTime();
    tm gm, local;
    t.GetLocalTime(&gm);
    t.GetLocalTime(&local);
    if (local.tm_hour > gm.tm_hour)
        gm.tm_hour += 24;
    utcOff = (gm.tm_hour - local.tm_hour) * 60 * 60;
    Ad::setSiteID, 64);

    DMOB active = 1;
    getConfigValue("active", active);
    Advertiser res;
    char sql[1024] = "select id, type, os, browser, domainType, ip, filename, jmpTo, frequency, image, series, \n";
    "max_impressions, n_hours, datediff(ss, '1/1/70', start_time), datediff(ss, '1/1/70', end_time), \n";
    "days, hours_of_day, days_of_week, employees, sales, active, description, max_amount, po_number, \n";
    "approved, n_jumps from placements";
    bool where = FALSE;

    if (! includeExpired) {
        strcat(sql, " where (max_impressions=0 or n_hours=max_impressions) and \n");
        strcat(sql, " end_time=now() or end_time=getdate()");
        where = TRUE;
    }
    if (activeOnly) {
        if (where) {
            strcat(sql, " and");
        } else {
            strcat(sql, " where");
        }
    }
}

```

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```

    where = TRUE;
    strcat(sql, " where");
    )
    strcat(sql, " active=");
    addValue(sql, active, FALSE);
    )
    if (advertiserID) {
        if (where) {
            strcat(sql, " and");
        } else {
            where = TRUE;
            strcat(sql, " where");
        }
        strcat(sql, " advertiser=");
        addValue(sql, advertiserID, FALSE);
    }
    if (approveSiteID) {
        if (where) {
            strcat(sql, " and");
        } else {
            where = TRUE;
            strcat(sql, " where");
        }
        strcat(sql, " not exists (select * from approved where site_id=");
        addValue(sql, approveSiteID, FALSE);
        strcat(sql, " and ad_id=id)");
    }
    if (newestFirst) {
        strcat(sql, " order by id desc");
    }
    rs.execute();
    while (1) {
        // defaults in case null
        rs.ad.flags = 0;
        if (rs.fetchNext()) {
            break;
        }
        // if for debug, don't load, you can make this test a registry
        // setting if you like so that you can load debug records, or
        // add a cmd line setting.
        if (rs.ad.isProduction()) {
            continue;
        }
        if (rs.isnull(12)) {
            time_t now;
            rs.ad.starttime = time(&now);
            rs.ad.endtime = rs.ad.starttime + 60 * 60 * 24 * 10;
        } else {
            localTime(rs.ad.starttime);
            localTime(rs.ad.endtime);
        }
        if (rs.isnull(12)) {
            // ad server needs fake times for now...
            if (fortargeting) {
                time_t now;
                rs.ad.starttime = time(&now) - 60 * 60 * 24 * 15;
                rs.ad.endtime = now + 60 * 60 * 24 * 15;
            } else {
                rs.ad.starttime = rs.ad.endtime = 0;
            }
        } else {
            localTime(rs.ad.starttime);
            localTime(rs.ad.endtime);
        }
    }
}

```

```
void Request::service()
{
    const char *p = strchr(request, ' ');
    if (p)
        filename = String(request, p - request);
    else
        filename = request;

    {
        const char *p = filename;
        if (*p == '/')
            p++;
        if (*p == 0)
            // send default
            // sendFile(h, my documents\\internet address folder\\lafmain.htm);
            if (!defined(API) || !at\\html\\lafmain.htm);
            sendFile(c:\\at\\html\\lafmain.htm);
            return;
    }
    else {
        if (strcmp(p, "\\") == 0 || strcmp(p, ".") == 0) {
            if (strcmp(p, "/") != 0) {
                CString t = "c:\\lan\\lan\\";
                t += p;
                sendFile(t);
                return;
            }
            else {
                if (!defined(API) || !strcmp(t, "c:\\at\\html\\") || !strcmp(t, "c:\\lan\\lan\\manage\\"))
                    return;
                ASSERT(FALSE);
                CString t = "jshldc";
                //CString t = "k\\my documents\\ad federation\\";
                sendFile(t);
                return;
            }
        }
        else {
            sendError(c, "404 Not Found");
        }
    }
}

void Request::sendInternalError()
{
    sendError(c, "500 Internal Server Error");
}
```



```
// rememberad.cpp
//
#include "edata.h"
#include "objects.h"
#include "rememberad.h"
#include "dtoolkit/crit.h"
#include "dtoolkit/crit.h"
const SZ = 10731;

// this is a test
static int cr;
#define INCRIT { ASSERT(cr==0); cr++; }
#define OUTCRIT { ASSERT(cr==1); cr--; }

void message(const char *)
extern CriticalSection (last);

struct Key
{
    DWORD userID;
    DWORD fromHash;
    BOOL operator==(const Key& k) const
    {
        return userID == k.userID && fromHash == k.fromHash;
    }
    void setID(User *u)
    {
        if (u->userID)
            userID = u->userID;
        else
            userID = u->id;
    }
    void setFrom(const char *from)
    {
        fromHash = hash(from);
    }
};

UINT HashKey(Key key)
{
    return key.userID * key.fromHash;
    // default identity hash - works for most primitive values
    // return ((UINT)(void*)(DWORD)key) >> 4;
}

struct Value
{
    DWORD adSent;
    DWORD time;
};

class Memory
{
public:
    Memory() : sent(100)
    {
        sent.InitHashTable(SZ);
    }
    void remember(Key& k, DWORD adid)
    {
        DWORD lookup(key.k);
    }
private:
    void purge();
    ChapKey, Key, Value, sent;
    memory;
    // moin, f1a

```

```
// todo: nonunique hashes
//
//DWORD hash(const char *from, User *u)
//
// char buf[10];
// sprintf(buf, "%X", u->getId());
// CString s = buf;
// s = from;
// return hash(s);
//

void Memory::remember(Key& k, DWORD adid)
{
    static int count;
    if (++count > 1000 ) {
        count = 0;
        purge();
    }
    Value v;
    v.adSent = adid;
    v.time = iGetTickCount();
    sent.SetAt(k, v);
}

DWORD Memory::lookup(Key& k)
{
    Value value;
    if (sent.Lookup(k, value) ) {
        return value.adSent;
    }
    return 0;
}

void Memory::purge()
{
    const LIMIT = 1000 * 60 * 60 * 24; // too much?
    if ( sent.GetCount() > SZ ) {
        message("remember map > SZ");
    }
    DWORD now = iGetTickCount();
    POSITION p = sent.GetStartPosition();
    while (p) {
        Key k;
        Value v;
        sent.GetNextAssoc(p, k, v);
        if (now - v.time > LIMIT )
            sent.RemoveKey(k);
    }
}

void rememberSendAd *ad, User *u, const char *fromDoc)
{
    Crit c(fast);
    // INCRIT
    Key k;
    k.setID(u);
    k.setFrom(fromDoc);
    memory.remember(k, ad->id);
    // OUTCRIT
    DWORD queryAdSent(User *u, const char *fromDoc)
    {
        Crit c(fast);
        // INCRIT
        Key k;
        k.setID(u);
        k.setFrom(fromDoc);
        DWORD d = memory.Lookup(k);
        // OUTCRIT
        return d;
    }
}

```

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```

// a truly random distribution is used for them rather than
// leftover.
static int testCounter;
if (testCounter % 4 == 0) { // just try every 4 to save CPU
    // test ad val?
    lowestSI = 1051;
    int i = start;
    while (1) {
        Adt ad = *ads.GetAt(i);
        if (ad.type == Test && ad.ai < lowestSI && ad.criteriaOK(db, user, page) )
        {
            lowestSI = ad.ai;
            adlowestSI = ad;
        }
        i = (i + 1) % nads();
        if (i == start)
            break;
    }
    if (lowestSI == 1050)
        return adlowestSI;
}

lowestSI = SIMAX;
adlowestSI = defaultAd;

// Check remnants (first. This way, we don't
// have to do ad matching for any targeted ads
// with high SIs.
int i = start;
while (1) {
    Adt ad = *ads.GetAt(i);
    if (ad.type == Normal && !ad.isTargeted() && ad.ai < lowestSI && ad.spreadOK(page) )
    {
        lowestSI = ad.ai;
        adlowestSI = ad;
    }
    i = (i + 1) % nads();
    if (i == start)
        break;
}

// this is temp. eventually all placements will have book rates
// you'll want to remove this to get better performance (no ad matching
// if remnant has worse SI).
static int counter;
if (++counter % 1) {
    // for ads with no booking amount.
    // allow a targeted ad to run sometimes
    if (lowestSI == 1100)
        lowestSI++;
}

// for ads where we don't care about B impressions.
// bias in favor of targeted
if (lowestSI == 1100)
    lowestSI++;

// todo later, if ads are sorted by ai (lowest first),
// you can quit matching as soon as you find
// one. Could be a good optimization.

// do targeted
i = start;
while (1) {
    Adt ad = *ads.GetAt(i);
    if (ad.type == Normal && ad.isTargeted() &&
        ad.spreadOK(page) &&
        ad.matches(user, page) &&
        ad.exposureOK(db, user) )
    {
        // found a good one
        lowestSI = ad.ai;
    }
}

```

```

        adlowestSI = ad;
    }
    i = (i + 1) % nads();
    if (i == start)
        break;
}

if (lowestSI > 1400) {
    // do either a barrier ad or an fan dev ad
    static int counter;
    if (++counter % 5 == 0) {
        // do an fan dev ad
        i = start;
        while (1) {
            Adt ad = *ads.GetAt(i);
            if (ad.type == fanDev && !ad.isTargeted() && ad.criteriaOK(db, user, page) ) {
                // found a good one
                adlowestSI = ad;
                break;
            }
            i = (i + 1) % nads();
            if (i == start)
                break;
        }
    }
    else {
        // do barrier
        lowestSI = SIMAX;
        i = start;
        while (1) {
            Adt ad = *ads.GetAt(i);
            if (ad.type == barrier &&
                ad.ai < lowestSI &&
                ad.criteriaOK(db, user, page) ) {
                // found a good one
                adlowestSI = ad;
                lowestSI = ad.ai;
            }
            i = (i + 1) % nads();
            if (i == start)
                break;
        }
    }
}

return adlowestSI;
}

```

```

// request.cpp
#include "stdafx.h"
#include "6/coolkit/sock.h"
#include "request.h"
#include "6/coolkit/ist_util.h"

// defined(CONSOLE)
#include "fstream.h"

// defined(_JAP)
extern ostream "outlog";
void Impression();
SendIt

extern CString gratuitions;

Request::Request(
    Connection * _c,
    Verb _v,
    const char * request,
    const sockaddr_in from ) :
    c(_c), request(request), v(_v)
{
    userip = from.sin_addr.s_addr;

    int spider = 0;

    BOOL Request::sendFile(const char * filename, const char * insertStr)
    {
        if (defined(_JAP))
            "outlog" << "send" << " " << filename << " " << int_ntoa( (in_addr) userip ) << "\n";
        SendIt

        const char InsertChar = '\n';
        BOOL IsSpider = FALSE;

        CString hdr = "HTTP/1.0 200 OK\r\nContent-Type: ";
        if (strlen(filename) > 0 ) {
            if (strlen(filename) > 0 ) {
                hdr += "application/java\r\nContent-Length: ";
            }
            else if (strlen(filename) > 0 ) {
                hdr += "image/gif\r\nContent-Length: ";
            }
            else {
                hdr += "text/html\r\nContent-Length: ";
            }
        }
        if (defined(_JAP))
            Impression();
        SendIt

        int gnt = 0;
        if (strlen(request) > 0 ) {
            gnt = 1;
            if (strlen(request) > 0 ) {
                gnt = 2;
            }
            if (strlen(request) > 0 ) {
                gnt = 3;
            }
        }

        if (gnt )
        {
            IsSpider = TRUE;
            spider++;
            if (defined(CONSOLE))
                cout << "***** Robot" << " " << gnt << " *****\n";
            SendIt
        }

        const BUFSIZE = 134000;
        char buf[BUFSIZE + 300];
        CString cstr;
    }
}

```

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```

if ( v == GET || v == POST ) {
    if ( ! Open(filename, CFile::modeAppend | CFile::shareDenyWrite, &f) ) {
        if ( f.m_cause == CFileException::accessDenied ) {
            sendError(c, "404 Not Found (Access Denied)");
        }
        else if ( f.m_cause == CFileException::sharingViolation ) {
            sendError(c, "404 Not Found (Sharing Violation)");
        }
        else {
            sendError(c, "404 Not Found");
            return FALSE;
        }
    }
    n = f.read(buf, BUFSIZE);
    IsSpider = FALSE;
}
else {
    IsSpider = FALSE;
}

// HEAD
n = strlen(request);
if ( n == 0 ) {
    sendError(c, "404 Not Found");
    return FALSE;
}

ASSERT( n != 0 && n != BUFSIZE );

char * p = buf;
if ( IsSpider ) {
    while( 1 ) {
        p = strchr(p, InsertChar);
        if ( p == 0 )
            break;
        int i = strlen(insertStr);
        memcpy(p + 1, p + 1, strlen(p - 1));
        memcpy(p, insertStr, i);
        p += i;
        n += i;
    }
}

if ( IsSpider ) {
    if ( gratuitions.IsEmpty() ) {
        if ( defined(CONSOLE) )
            cout << "gratuitions empty. (?)\n";
        SendIt
    }
    else {
        buf[n] = 0;
        char * p = strchr(buf, "</BODY>");
        if ( p ) {
            for( int i = 0; i < 10; i++ ) {
                strcpy(p, gratuitions);
                p += gratuitions.GetLength();
            }
            strcpy(p, "</BODY></HTML>");
            n = (p - buf) + 1;
        }
        else {
            if ( defined(CONSOLE) )
                cout << "</body>\n";
            SendIt
        }
    }
}

char temp[100];
itoa(n, temp, 10); // content length
hdr += temp;
hdr += "\r\n\r\n";

CString cstr;
if ( v == GET || v == POST )
    c = write(buf, n);
return TRUE;
}

```

```

// match.cpp
//
// Ad Matching!
//
#include "addata.h"
#include "objects.h"
#include "s/cookie/db.h"
#include "d/cookie/dbcell.h"

extern Ad *defaultAd;
extern Ad *badkeyErrorAd;

extern int nextAd;

int main()
{
    // Returns TRUE if this location is in region.
    //
    // BOOL Location::inContest Region::region)
    {
        if (region.country != 0 && country != region.country)
            return FALSE;

        if (region.areaCode != 0 && areaCode != region.areaCode)
            return FALSE;

        if (region.state.isEmpty() && state.isEmpty() || state != region.state)
            return FALSE;

        if (region.zipCode.isEmpty())
            return TRUE;

        // zip
        CString myZip = zipCode.Left(5); // strip zip4 for now
        CString regZip = region.zipCode.Left(5);
        CString regZipEnd = region.zipCode.Left(5);
        if (regZipEnd.IsEmpty())
            return regZip == myZip;

        return myZip == regZip && myZip != regZipEnd;
    }

    BOOL Ad::exposuresOK(Database db, User *user)
    {
        serialment = 0;

        if (frequency == 0 || adb == 0)
            return TRUE;

        int n;
        BOOL found;

        if (user->getId() == 0) {
            TRACE("user id=0\n");
            return FALSE;
        }

        CString c(db);
        c.Bind(SQL_C_LONG, n, sizeof(n));
        char sql[512] = "select exposures from exposures where ad_id=";
        addValue(sql, id, FALSE);
        addValue(sql, " and user_id=");
        addValue(sql, user->getId(), FALSE);
        c.execute(sql);
        found = c.fetchNext();

        if (found) {
            if (n == frequency)
                return FALSE;

            serialment = n + 1;

            char sql[1024] =

```

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```

        "update exposures set exposures=exposures+1 where ad_id=";
        addValue(sql, id, FALSE);
        sqlcat(sql, " and user_id=");
        addValue(sql, user->getId(), FALSE);
        db.execute(sql);

        return TRUE;
    }

    char sql[1024] =
        "insert exposures values(";
        addValue(sql, id);
        addValue(sql, user->getId(), FALSE);
        sqlcat(sql, ", 1)");
        db.execute(sql);

        return TRUE;

    // Note: any matching required for non-targeted ads can be placed here,
    // since this function is called for both targeting and untargeted
    // ads.
    //
    // BOOL Ad::spreadOK(SitePage *sitepage)
    {
        // Is start-time met?
        if (isStarted) {
            time_t now;
            if (time(&now) < starttime)
                return FALSE;
            started = TRUE;
        }

        // Impressions OK?
        if (nShown == maxImpressions && maxImpressions != 0)
            return FALSE;

        if (isSpreadingOnly) && ai > 1120)
            return FALSE;

        if (targetSites.isEmpty()) {
            if (sitepage == 0)
                return FALSE;

            BOOL v;
            BOOL found = targetSites.Lookup(sitepage->siteid, v);
            if (includesSite) {
                // If we have pages to target too, ok if site
                // doesn't match (check if page does next).
                if (found && targetPages.isEmpty())
                    return FALSE;
            }
            else if (found)
                return FALSE;

            return TRUE;
        }

        // Does user and site match this ad's criteria?
        BOOL Ad::matches(User *user, SitePage *sitepage)
        {
            if (targetPages.isEmpty()) {
                if (sitepage == 0)
                    return FALSE;

                BOOL v;
                BOOL found = targetPages.Lookup(sitepage->id, v);
                if (includesPage) {
                    if (found)
                        return FALSE;
                }
                else if (found)
                    // excluding this page
                    return FALSE;

                // Operating system
                DWORD o = 1 << ((int) user->os);
                if (o == 1 << ((int) user->os))

```

```

    if (to & ool) == 0 )
        return FALSE;

    // browser
    o = 1 << (int) user->browser;
    if (to & browser) == 0 )
        return FALSE;

    // DomainType
    int userISP = 0;
    int dt = (int) user->domainType;
    if (dt >= (int) dtIsProcter ) {
        userISP = dt - (int) dtIsProcter + 1;
        dt = 0;
    }

    // ISP
    o = 1 << userISP;
    if (to & isp) == 0 )
        return FALSE;

    }
    else {
        o = 1 << dt;
        if (to & domainType) == 0 )
            return FALSE;
    }

    // location
    if (location != 0 ) { // if ISP, don't know location (yet)
        if (userISP)
            return FALSE;
    }

    BOOL ok = FALSE;
    for (int i = 0; i < nLocations; i++) {
        if (user->location.inLocation(i)) {
            ok = TRUE;
            break;
        }
    }

    if (ok)
        return TRUE;
    return FALSE;
}

// hour of day / day of week
if (hourOfDay != 0x7fff || dayOfWeek != 0x7f) {
    return FALSE;
}

if (labIsInUseTime()) {
    // EST time relative
    time_t now;
    t = localtime(&now);
}
else {
    t = user->location.userRelActiveTime();
    if (t == 0)
        return FALSE;
}

if ( (hourOfDay & (1 << t-sta_hour)) == 0 )
    return FALSE;
if (dayOfWeek & (1 << t-sta_day)) == 0 )
    return FALSE;

// sales
if (salesVolume != 0x7fffff) {
    o = 1 << user->salesVolume;
    if (to & salesVolume) == 0 )
        return FALSE;
}

// # employees
if (nEmployees != 0x7fffff) {
    o = 1 << user->nEmployees;
    if (to & nEmployees) == 0 )
        return FALSE;
}

```

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```

// SIC
if (nSICCodes) {
    BOOL ok = FALSE;
    int i = 0;
    while (i < nSICCodes) {
        // no match
        return FALSE;
    }
    SICCodes.pattern = sicCodes();
    user->sicCodes.reset();
    SICCode sci;
    while (user->sicCodes.getNext(sci)) {
        if (pattern.matches(sci))
            ok = TRUE;
        break;
    }
    if (ok)
        break;
    ...
}

// Site and page categories
// Do last, because this is expensive (disk hit)
if (siteCategories.isEmpty()) {
    BOOL v;
    if (sitepage == 0)
        return FALSE;
    sitepage->loadCategories();
    for (int i = 0; i < sitepage->categories.GetSize(); i++) {
        if (siteCategories.lookup(sitepage->categories.GetAt(i), v))
            return TRUE;
    }
    return FALSE;
}
return TRUE;

inline BOOL Ad::criteriaOK(Database db, User *user, SitePage *page)
{
    return spreadOK(page) &&
        (!isTargeted()) &&
        (matches(user, page) && exposureOK(db, user))
        ;
}

// todo: if reload ads, need to handle the fact that
// one may still be in use and can't just delete.
// (crit sect released during sending of file.)
//
Ad Ad::getAd(Database db, User *user, SitePage *page, BOOL increment)
{
    const SIMAX = 1000000;
    if (user->uniqueness < uniquely)
        return defaultAd;
    if (page == 0) {
        if (badKey/ErrorAd)
            return badKey/ErrorAd;
        ASSEPT(FALSE);
    }
    if (increment)
        nextAd = (nextAd + 1) % nAds();
    int lowestSI;
    Ad *adLowestSI;
    const int start = nextAd;
    // Do a test ad, if appropriate. Always do these first so that

```

OBJECTS.CPP

16-Jan-1996 16:10

Page 3(3)

```
    errlog.Flush();  
    }  
    // temp: just return first ad (ISS)  
    //return new Ad(ads.ElementAt(0));  
    return new Ad( defaultAd );  
}  
// return 0;  
result  
result  
result
```

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```
// cookie.cpp
#include "stdafx.h"
#include "objects.h"

//.....

// Cookie

const Cookie Cookie::operator=(const char *s)
{
    sscanf(s, "%lx", &value);
    return *this;
}

//static/
Cookie Cookie::alloc(DWORD userID)
{
    ASSERT(userID != 0);
    Cookie ki;
    ki.value = userID;
    return ki;
}

// Get value for a particular cookie name from the HTTP header
// hdr - points to the Cookie: field in the header
void Cookie::getFromHeader(const char *hdr, const char *name)
{
    hdr += 7; // skip "Cookie:"
    const char *p = strchr(hdr, '\r');
    if (p) {
        CString nm = name;
        nm += '\r';
        const char *q = strchr(hdr, nm);
        if (q && q < p)
            *this = q + nm.GetLength();
    }
}
```





```

// don't know location, except country
location.state.Empty();
location.zipCode.Empty();
location.areaCode = 0;
}
else {
    atcCodes.checkNull();
}

if (defined(_DERIVE))
    const char cCookie[] = "Cookie";

void User::InitVer(const char *versStr)
{
    int v1 = 0, v2 = 0;
    sscanf(versStr, "%d.%d", &v1, &v2);
    vVer1 = v1;
    vVer2 = v2;
}

// Us "Us" lookup user by ID (WORD userID)
User * Us "Us" lookupUserByID(WORD userID)
{
    return u;
}

User * User::lookupUserByAddress(WORD ip)
{
    DWORD userID = networkNodeTable->getUserID(ip, FALSE);
    if (userID == 0) {
        // Try to get domain info at least. Note: if user is uniquely
        // identifiable, derive data process will create a record for the
        // user as soon as it gets a chance.
        userID = networkNodeTable->getUserID(justNetworkNumber(ip), TRUE);
    }
    if (userID) {
        return lookupUserByID(userID);
    }
    return 0;
}

extern defaultNode;

User * User::lookupUser(Database db, DWORD ip, const char *requestHdr, BOOL loadDemographics,
{
    BOOL _timedOut = adb == 0;
    BOOL _timout = realtime ? _timedOut : 0;
    // .....
    // get cookie for lookup
    Cookie cookie;
    const char *ch = strstr(requestHdr, cCookie);
    if (ch)
        cookie.getFromHeader(ch, "IAF");
    // .....
    // lookup
    User *u = 0;
    if (cookie.isNull()) {
        if (_timedOut) {
            u = new User;
            u->uniqueness = YES;
            u->ip = ip;
            u->userID = cookie.value;
            u->timedOut = TRUE;
        }
    }
}

```

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```

}
else {
    // lookup by cookie
    u = lookupUserByID(db, cookie.value, timout);
    if (u) {
        u->uniqueness = YES;
        u->ip = ip;
    }
    else {
        if (defaultNode) {
            // db conn down
            u = new User;
            u->uniqueness = YES;
            u->ip = ip;
            u->userID = cookie.value;
        }
        else {
            // Couldn't find user record, we will need to
            // assign a new cookie. Do not load by IP, because
            // we don't want this user sharing a record
            // with others without cookies.
            // Note: generally, this shouldn't happen.
            cookie.value = 0;
        }
    }
}

else if (_timedOut) {
    u = lookupUserByAddress(db, ip, timout);
    if (u) {
        u->ip = ip;
        u->hasCookie = FALSE;
    }
}

if (u == 0) {
    // make a default user object
    u = new User;
    // u->uniqueness = WHO;
    u->ip = ip;
    u->timedOut = _timedOut;
}

u->headerDerive(requestHdr);
if (cookie.isNull())
    u->hasCookie = TRUE;

if (loadDemographics && !_timedOut)
    u->getNetworkInfo(db, realtime ? &u->timedOut : 0);
return u;
}

// .....
// SlicePage
Ad * Ad::findSentTo(User *user, const char *fromDoc)
{
    DWORD adNum = queryAdSent(user, fromDoc);
    for (int i = 0; i < nAd(); i++) {
        Ad *ad = *Ad::GetAt(i);
        if (ad->id == adNum)
            return new Ad(ad);
    }
    if (badKeyError && adNum == badKeyErrorAd->id)
        return badKeyErrorAd;
    if (user->uniqueness == unlikely) {
        if (defined(ERLOG))
            errlog << "findSentTo failed uniqueness=unlikely\n";
        errlog << "user = " << user->userID << "\n";
        errlog << "from doc = " << fromDoc << "\n";
    }
}

```

```
// object.cpp
#include "stdafx.h"
```

```
//-----
const char *uniqueName[] = {
    "Unknown", "No", "unlikely", "likely", "Yes"
};
```

```
const char *browserName[] = {
    "Unknown",
    "Netscape",
    "MOSA Mosaic",
    "AOL browser",
    "Microsoft",
    "OmniWeb",
    "Lynx",
    "MacCruiser",
    "IBM WebExplorer",
    "AIR Mosaic/Spry Mosaic",
    "MacWeb",
    "WebSurfer",
    "Enhanced Mosaic",
    "World Wide Web",
    "Prodigy browser",
    "Delphi browser",
    "CERN browser",
    "InterMedia",
    "Wolfgang/ATM Emularray",
    "PipeMacWeb",
    "InternetCT",
    "Quarterdeck Mosaic"
};
```

```
const char *osName[] = {
    "Unknown",
    "Win15",
    "Win16",
    "Win32",
    "P:35",
    "WinNT",
    "OS/2",
    "Macintosh",
    "Mac 68k",
    "Mac PowerPC",
    "Unix (brand unknown)",
    "Unix (other)",
    "Unix (Sun)",
    "Unix (Linux)",
    "Unix (HP)",
    "Unix (AIX)",
    "Unix (OS/2)",
    "Unix (IRIX)",
    "MEXI",
    "Unix (BCI)"
};

const char *domainType[] = {
    "Unknown",
    "Commercial",
    "Education",
    "Government",
    "Military",
    "K-12",
    "Foreign",
    "Networks",
    "Organisations"
};
```

```
0.
    "AOL",
    "Prodigy",
    "CompuServe",
    "Delphi",
    "World",
    "MSN",
    "Domaines"
```

```
"Genie",
    "0.0.0.0.0.0",
    "Reserved for ISP Names"
```

```
const char *ispName[] = {
    "ISP",
    "NatCom",
    "PSI",
    "UNet",
    "Adventis",
    "Concentric Research Corp.",
    "CRL",
    "MCI",
    "Portel Information Network"
};
```

```
const char *salesStr[] = {
    "Unknown",
    "$1 - $49,999",
    "$50,000 - $99,999",
    "$100,000 - $249,999",
    "$250,000 - $499,999",
    "$500,000 - $999,999",
    "$1 million - $4,999,999",
    "$5 million - $9,999,999",
    "$10 million - $49,999,999",
    "$50 million - $99,999,999",
    "$500 million - $999,999,999",
    "$1 billion and over"
};
```

```
const char *empStr[] = {
    "Unknown",
    "1 - 4",
    "5 - 9",
    "10 - 14",
    "15 - 19",
    "20 - 49",
    "50 - 99",
    "100 - 499",
    "500 - 999",
    "1,000 and over"
};
```

```
const char *genderStr[] = {
    "Unknown",
    "Male",
    "Female"
};
```

```
const char *timeStr[] = {
    "12am-1am",
    "1am-2am",
    "2am-3am",
    "3am-4am",
    "4am-5am",
    "5am-6am",
    "6am-7am",
    "7am-8am",
    "8am-9am",
    "9am-10am",
    "10am-11am",
    "11am-12pm",
    "12pm-1pm",
    "1pm-2pm",
    "2pm-3pm",
    "3pm-4pm",
    "4pm-5pm",
    "5pm-6pm",
    "6pm-7pm",
    "7pm-8pm",
    "8pm-9pm",
    "9pm-10pm"
};
```

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```

else {
    page = SitePage::lookupPage(db, from, request);
    ad = Ad::getAd(db, user, page, v == GET);
}

// if (v == GET) {
//     TRACE("get %s\n", from);
// }

static int randCutoff = 0; // RAND_MAX / 4;

bool doFTP = user->tempUserObject() &&
    user->isPriviledgedAsUser("anonymous") && unlikely && user->isProxy &&
    rand() < randCutoff && (startLatency = lastFTP > 6000);

if (doFTP) {
    do = WaitForInObject((tphoton, 0);
    if (doFTP && do != WAIT_FAILED && do != WAIT_TIMEOUT) {
        lastFTP = startLatency;

        // Remember that we're doing FTP for user. Only do once.
        user->isPriviledged = TRUE;
        user->updatePriviledged(db);

        // Redirect
        CString s = "Location: ";
        s += "ftp://206.4.219.6/";
        char buf[10];
        sprintf(buf, "%s", user->getID());
        s += buf;
        CString fn = ad->getFileName();
        s += (const char *) fn;

        errLog << "trying FTP\n";
        errLog << "user = " << user->getID() << "\n";
        errLog << "browser = " << browserName(fn) << "user-browser" << "\n";
        errLog << "url = " << s << "\n";

        a << "\n";
        sendError(c, "302 Moved Temporarily", a);
        VERIFY(ReleaseMutex((tphoton)) );
        logSendAd(ad, user, page);
        errLog.Flush();
        db->commit();
        releaseToPool(db);
    }
    else
    {
        // if (cs.leave())
        send(db, ad, user); // this function calls releaseToPool()
        // if (cs.enter())
        if (v == GET) {
            static int counter;
            if (++counter & 2) // update SI every 4 or so deliveries
                ad->scaleSI();
            rememberSendAd(ad, user, from);
            logSendAd(ad, user, page);
            if (user->isSendOut) {
                if (db <= 0)
                    poolTimeOut();
                else
                    timeOut();
            }
        }
        // state
        c->close(); // flush send
        DWORD endSend = GetTickCount();
        if (startLatency = startLatency);
    }
}

```

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```

}

// delete ad;
// delete page;
// delete user;

void GetRequest::takeJump(const char *_from)
{
    Database db = *getFromPool();
    // jumping here (from):
    // return;

    user = user->lookupUser(db, userIP, request, FALSE);
    if (_from && strcmp(_from, "www.") <= 0)
        _from = "4";

    CString from;
    {
        const char *p = strchr(_from, '?');
        if (p <= 0) {
            from = _from;
            char buf[512];
            sprintf(buf, "no [map id %s, user = 0 2 999, (int) user-browser, (const char *
                message(buf);
        }
        else
            from = CString(_from, p - _from);
    }

    Ad *ad = Ad::findSentToUser(_from);
    SitePage *page = SitePage::lookupPage(db, from, request);

    // if (cs.leave())
    CString s = "Location: ";
    s += ad->jumpTo(// "7from=last";
    s << "\n";
    s << "\n";
    sendError(c, "301 Moved Permanently", a);
    c->close();
    // if (cs.enter())

    // Must do this so activity will be logged properly.
    // See GetRequest::activity().
    user->makePermanent(db);
    logJumpAd(ad, user, page);

    delete page;
    delete ad;
    delete user;
    db->commit();
    releaseToPool(db);
}

```





```
// location.cpp

#include "arc4a.h"
#include "objdata.h"
#include "d/coolkit/mapdata.h"
#include "d/coolkit/tzutil.h"

// next line should be in tzutil.h
extern CountryTimezoneMap mapCountryTimezones;

struct DaylightSavings {
    DaylightSavings() {
        TIME_ZONE_INFORMATION ti;
        DWORD t = GetTimezoneInformation(&ti);
        daylight_savings = t == TIME_ZONE_ID_DAYLIGHT;
    }
};

bool daylight_savings;

} id;

tm Location::userRelativeTime( time_t timeRelative )
{
    int utc_offset;
    int daylight_bias;

    if( country == 356 ) {
        if( isStateTimezoneInfoState, utc_offset, daylight_bias )
            return FALSE;
        else if( country == 0 ) {
            return FALSE;
        }
        else {
            DWORD dwBias;
            if( mapCountryTimezones.Lookup( country, dwBias ) )
                return FALSE;
            utc_offset = LOWORD(dwBias);
            daylight_bias = HIWORD(dwBias);
        }
    }

    time_t ctime;

    // if timeRelative == 0, this assumes that they want the time
    // relative to the current time
    ctime = timeRelative;
    if( !ctime )
        ctime(ctime);
    if( isDaylightSavingsAsDaylightBias != TZ_BIAS_UNDEFINED )
        ctime += daylight_bias * 60 * 60;
    else
        ctime += utc_offset * 60 * 60;
    return gmtime(ctime);
}
```

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```
((( userAgent.find('via proxy') == 0.) {
```

```

proxy = TRUE
!! uniqueness -- unknown
uniqueness = NO

```

uniqueness - non

```
// request.h
//
// #ifndef REQUEST_H_
// #define REQUEST_H_
// #include "d/coolkit/sock.h"
// enum Verb { UNKNOWN, GET, HEAD, POST };
//
// class Connection;
//
// class Request
// {
// public:
//     Request(Connection *c, Verb v,
//               const char *requestText,
//               const sockaddr_int from);
//
//     virtual void service();
//
//     DWORD getIP() const { return userIP; }
//     const char* getRequest() const { return request; }
//     Connection* getConnection() const { return c; }
//
//     void sendInternalError();
//
// protected:
//     BOOL sendPI() const { const char *fileName, const char *insertStr = 0; }
//
//     Connection *c;
//     const char *request;
//     Verb v;
//     CString fileName;
//     DWORD userIP;
// };
//
// void sendError(Connection *c, const char *msg, const char *headerField = 0);
//
// sendit
```



SERVER.N

// server.h

// General ad server startup stuff.

//

BOOL stateServer();

23-Sep-1993 13:30

Page 1 (1)

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STATUS.M

02-Jan-1996 14:24

Page 1(1)

// status.h

void setStatue(const char \*s);

extern int adSent;

extern int jumpTaken;

extern int totalAdSendLatency;

extern int totalAdSendTime;

extern int timeOut;

extern int poolTimeOut;

extern int barrier, lanDev, testAd;

void latencyMap(int n);

void adSendTimeMap(int n);

void adSent();

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REQUEST.H

11-Jan-1996 13:25

Page 1(1)

getrequest.h

```
(defined GETREQUEST_H)
#define GETREQUEST_H
```

```
#include "request.h"
#include "object.h"
```

see GetRequest : public Request

```
public:
GetRequest(Connection *c, void *v,
```

```
const char *requeststat,
const sockaddr_int from) :
Request(c, v, requeststat, from) {}
```

virtual void service();

protected:

```
void whoami();
void jumpToHere(const char *from);
```

```
void sendAd(const char *from);
```

```
void activate(const char *activitystr); // Netscape 2.0 frames
```

```
void sendFrame(const char *from);
```

```
void takeJump(const char *from);
```

```
void sysState();
void send(Database db, Ad *ad, User *u);
```

```
// send info
void sendInfo(const char *url);
```

```
void st(const char *url);
```

```
;
```

```
endif
```

EXHIBIT B

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DX 50

ADDERAD.H

26-Sep-1995 13:39

Page 1(1)

// rememberad.h

void rememberSendAd \*ad, User \*u, const char \*fromDoc1;

// returns Ad ID  
DwORD queryAdSend(User \*u, const char \*fromDoc1);

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